IN THE CLAIMS 1 (Clean version of the amended claims) 2 Please amend the claims as follows: 3 4 An improved time of flight mass spectrometer comprising: 5 a multideflector for deflecting ions from an ion path consisting of more than two bipolar deflection plates each comprising a pair of metal plates separated from one another by an insulator, said bipolar deflection plates being arranged across said ion path in such a\way that, during a given passage 10 through said multideflector, each of said ions must pass between 11 two and only two adjacent bipolar deflection plates; and 12 a detector for detecting said _ons; 13 wherein each of said metal plates is energized to a 14 potential and the potentials of the metal plates of each pair 15 have opposite polarities. 16 17 An improved time $\partial_{\!f}$ flight mass spectrometer according to claim 31 wherein the distance between adjacent bipolar deflection plates varies as a function of position within the

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multideflector.

- 1 35. An improved time of flight mass spectrometer according to
- claim 34 where in the bipolar deflection plates are curved.

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- 4 36. An improved time of flight mass spectrometer according to
- 5 claim 23 wherein the potentials on the conducting electrodes is
- 6 held constant.

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- 8 37. An improved time of tlight mass spectrometer according to
- 9 claim 23 wherein the potent als on the conducting electrodes is
- (10 varied as a function of time.

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- 12 38. An improved time of flight mass spectrometer according to
- claim 32 wherein the potentials on the conducting electrodes is
- 14 held constant.

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- 16 39. An improved time of flight mass spectrometer according to
- 17 claim 32 wherein the potentials on the conducting electrodes is
- 18 varied as a function of time.

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- 20 42. A multideflector according to claim 41 wherein the total
- 21 thickness of each bipolar deflector plate is in order of 0.1 mm.

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- 1 43. A multideflector according to claim 41 wherein the insulator
- consists of polyamide layer.

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- 4 44. A multideflector according to claim 42 wherein the insulator
- 5 consists of polyamide layer.

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- 7 45. A multideflector according to claim 41 wherein the bipolar
- 8 deflection plates are curved.

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- 10 46. A multideflector according to claim 42 wherein the bipolar
- 11 deflection plates are curved.

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- 47. A multideflector according to claim 43 wherein the bipolar
- 14 deflection plates are curved.

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- 16 48. A multideflector according to claim 44 wherein the bipolar
- 17 deflection plates are curved.

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- 19 49. A multideflector according to claim 41 wherein the bipolar
- deflection plates are placed adjacent and parallel to one another
- such that each metal plate of every bipolar deflection plate is
- facing the metal plate of the adjacent bipolar deflection plate
- which has the opposite polarity.

A multideflector according to claim 49 wherein the distance between adjacent bipolar deflection plates is a constant. A multideflector according to claim 50 wherein the bipolar 51. defection plates are curved. --· 6 · 7 . 15